Albrecht

Service Manual

AE-540

2-METER AMATEUR FM MOBILE TRANSCEIVER

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SPECIFICATIONS

General

Frequency Resolution
Semiconductors
Crystals 3 Crystals
Microphone
Speaker 8 ohm 3W
Antenna Connector M Type
Dimensions(WHD)
Accessories DC Power Cord With in-line fuse, Microphone Hanger, Mounting Bracket
Weight
Measurement Conditions (90% Population)
Power Source 13.8V (DC)
Antenna Impedance 50 ohm
Test Temperature 77°F (25°C)
FM Modulation Frequency 1kHz
Min. Signal Input Level24mV
Reference Audio Output Power
Reference FM Modulation
Audio Output Load 8 ohm resistive

Transmitter Section

Description		Unit	Normal	Limit
Frequency tolerance		%	± 0,005	±0.001
RF power output			1	9/2008/9/2005
13.8V DC	HI	W	25	20
	LOW	W	10	8
Maximum deviation		KHz	4.0	3.0~5.0
Distortion Mic at 1.5 KHz deviation		%	3	6
Microphone sensitivity		mV	3	10
CTCSS Tone deviation (88.5)		KHz	0.7	0.4~1.2 KHz
Current drain			3655	0.000 0.000.000000
13.8V DC	HI Power	A	5.0	7.5
	LOW Power	A	3.0	5.0
Mod frequency response (450 Hz)		dB	.7	-7
(2.5 KHz)		dB	+3	+3±12
Hum & noise ratio (1.5 KHz DEV)		dB	35	30
Adjacent channel power (±25 KHz)	i	dB	65	60

Receiver Section

Intermediate Frequency 1st IF = 21.4 MHz 2nd IF = 455 KHz

Description	Unit	Normal	Limit
Maximum sensitivity 12 dB SINAD Squelch sensitivity	dBuV	-14	-10
Threshold	dBuV	-20	±10
Tight	dBuV	-9	±10
Hum and Noise	dB	40	35
Distortion at 1mV input, 3 KHz modulation	%	2	10
Max Audio power at 8 ohms	W	3.4	2.5
Audio output power at 10% THD Audio fidelity	W	2.5	2.0
400 Hz	dB	+5	+5±8
2500 Hz	dB	-16	-16 ± 10
S meter sensitivity at "9"	dB	9	+9±6
Audio frequency response (6 dB/oct)	dB	6	+2 to -8
1/2 IF rejection ratio	dB	65	60
Image rejection ratio	dB	65	60
F rejection ratio	dB	90	60
Adjacent channel selectivity (25 KHz)	dB	55	50
Acceptance ratio displacement	KHz	2.5	2.0
Oscillator dropout voltage Current drain	٧	10.2	12
No signal (Squelch)	mA	300	600
Current drain at maximum signal	mA	600	750

DISASSEMBLY INSTRUCTIONS

- To remove the Top and Bottom Cover (Figure 1)

 Remove two mounting screws ③.

 Remove four screws ③ from each side of the top and bottom covers.
- To remove the Front panel Assmbly (Figures 2.3 and 4)

 - Remove ring nut ©.
 Remove one knobs ©.
 Remove four screws © from each side. Pull the front panel.

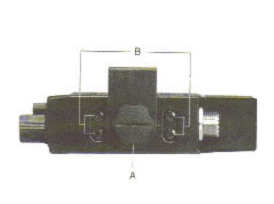


Figure 1

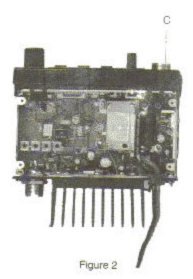




Figure 3

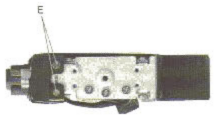
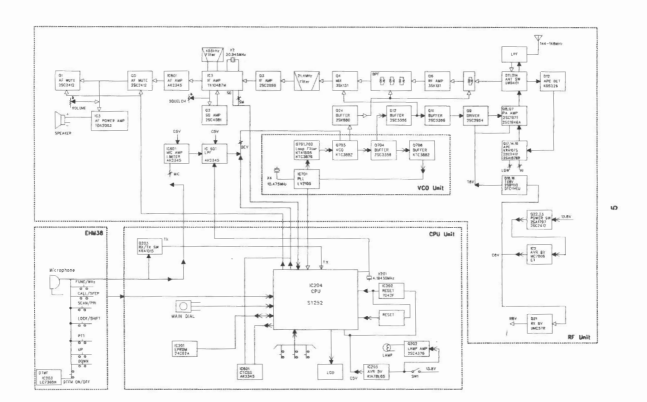
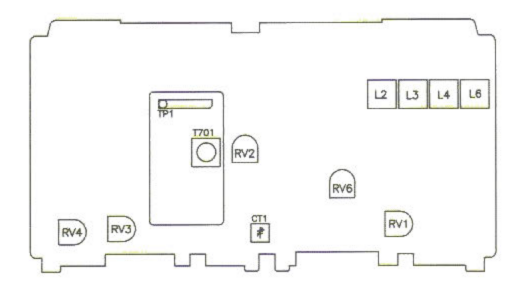


Figure 4



ALIGNMENT AND ADJUSTMENT



Alignment Parts Locations

Required Test Equipment

1. Digital Multimeter

Voltage Range : FS = 18V Input Resistance : 1MΩ or MORE

2. Regulated Power Supply

Supply Voltage: 13.80V Current: 10A or MORE

3. Oscilloscope

Measurable Frequency: DC to 200MHz

4. Spectrum Analyzer

Measuring Range: UP to 2GHz MORE

5. Tracking Generator

Output Frequency: UP to 2GHz MORE

6. Audio Dummy Load

Impedance : 8 ₽

Dissipation: 5W or MORE

7. SSG

Output Frequency : 1GHz or MORE Output Level : -20dB/0.1uV to

Modulation : FM 8. Frequency Counter

Measurable Frequency UP to 200MHz Measurement Stability: 0.2 PPM 9. RF Powerency Counter

Measurable Frequency: UP to 200MHz

Impedance : 50 ♀

Measure Range: Full Scale of 35W

10. Audio Volt Meter

Measurable Frequency: 50Hz to 10KHz

Sensitivity: 1mV~10VRE

11. Distortion Meter

Measurable Frequency : 1KHz

12. Audio Generator

Output Frequency : 50Hz and 1KHz Output Impedance : 600 Q Unbalanced

13. Linear Detector

Measurable Frequency : Up to 500MHz

Characteristics Flat 120dB/1V

CN: 60dB or MORE

14. RF Attenuater

impedanc∘ . 50 ₽

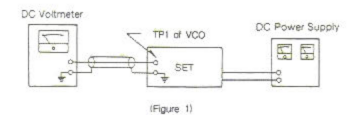
Dissipation: 50W or MORE

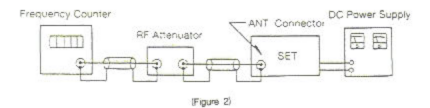
15. RF Dummy Load Impedance : 50 ♀

PLL Section

Test Equipment Required: Frequency Counter: RF Attenuator DC Power Supply DC Voltmeter

Test Equipment Connection





Alignment Procedure

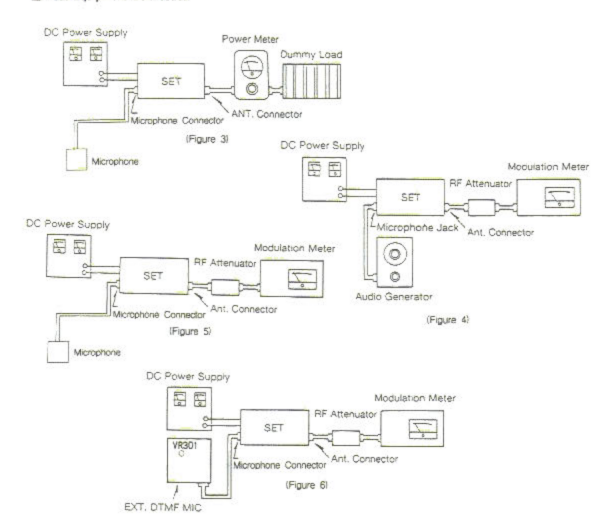
Step	Setting	Connection	Adjust	Adjust For
1	VCO Voltage Adjustment Frequency: 136.00 MHz MIC: Receive Volume: Optional Squelch: Optional	DC Voltmeter To TP1 (Figure 1)	TP1(VCO)	0.6V~0.9V (DC)
2	Frequency Adjustment Frequency: 146.520 MHz MIC: Transmit (NO Mode) Function: None Volume: Optional Squelch: Optional	Antenna to Frequency Counter Through RF Attenuator (Figure 2)	CT1	Within 500 Hz

Transmitter Section

Equipment Required RF Power Meter RF Attenuator

- Audio Generator
- Spectrum Analyzer
- Coupler
- 50 ₽ Dummy Load
- Oscilloscope DC Power Supply
- Frequency Counter Modulation Meter (FM)

Test Equipment Connection



Alignment Procedure

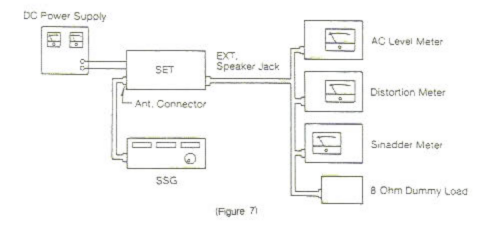
Step	Setting	Connection	Adjust	Adjust For
1	RF High Power Adjustment Frequency: 146.520MHz MIC: Transmit Function None Volume: Optional Squelch: Optional RF Power Selection: High	Connect Microphone. Connect the Dummy Load to Antenna Connector on the Set through RF Power Meter. (Figure 3)	RV3	25W (20W ~ 30W)
2	RF Low Power Adjustment Frequency: 146.520MHz MIC: Transmit Function: None Volume Optional Squelch: Optional RF Power Selection: Low	Connect Microphone. Connect the Dummy Load to Antenna Connector on the Set through RF Power Meter. (Figure 3)	RV4	10W (8.0~12W)
3	AF Modulation Adjustment Frequency 146.520MHz MIC: Transmit Function: None Volume: Optional Squelch: Optional RF Power Section: Low	Connect the Audio Generator (Set to 1KHz) to the Microphone Connector. Connect the Modulation Meter Through the RF Antenna Connector. Adjust the audio Signal Level to Obtain 3KHz Deviation. When You Increase the Audio Signal by 20dB, the Deviation Should not Exceed 5KHz Deviation (Figure 4)	RV2	4.0KHz (3.0~5KHz)
4	CTCSS Modulation Adjustment Frequency: 146.520MHz MIC: Transmit Function: CTCSS Mode (CTCSS: 88.5Hz) Volume: Optional Squelch: Optional RF Power Selection: Low	Connect Microphone. Connect Modulation Meter through RF Attenuator. Connect RF Power Meter to Antenna Connector on the Set (Figure 5)	RV6	0.8KHz (0.5~1.2KHz)
5	DTMF Modulation Adjustment Frequency: 146.520MHz MIC: Transmit Function: MIC DTMF Mode Volume: Optional Squelch: Optional RF Power Selection: Low	Connect the EXT. DTMF MIC to Microphone Connector. Connect Modulation Meter through RF Attenuator to Antenna Connector, (Figure 6)	VR301	3.5KHz (2.0~4KHz)

Receiver Section

- Equipment Required:
 Standard Signal Generator (SSG)
 - · Distortion Meter
 - · 12dB Sinadder (Signal-Noise Adder Meter)

 - AC Level Meter
 DC Power Supply

Test Equipment Connection



Alignment Procedure

Step	Setting	Connection	Adjust	Adjust For
1	RX Sensitivity Adjustment Frequency: 136.00 ~ 174.000 MHz MIC: Receive Function - None Volume: Adjust for 1V on Squelch: Turn Fully Counterclockwise SSG: Audio 1KHz Modulation: 3KHz: DEV	Connect Standard Signal Generator to EXT Antenna Jack. Connect AC Volt Level Meter, Distortion Meter, and Sinadder Meter Across EXT Speaker Jack With 8 Ohm Load (Figure 7)	L2 L3 L4 L6	Maximum Indication on Al Level Meter. Maximum Sensitivity Indication on 12d8 Sinadder Meter. In the Above Condition, Sensitivity is Flat for 136.00~174.00MHz and Sinad is Above 12dB at~10dBuV (SSG Attenuator Level)
2	Level Meter Adjust Frequency:136.00 ~ 174.000 MIC: Receive Function: None Volume: Adjust for 1V on the AC Level Meter Squelch: Turn to Counterclockwise SSG: Audio 1KHz Modulation 3KHz DEV Level 9dBuV	With 8 Ohm Dummy Load	RV1	9dBuV

TROUBLESHOOTING

Symptom	Cause and Remedy
Unit Will Not Turn On	Broken/defective DC Power Cord Blown fuse. Be sure you check for the cause. Defective power switch. Defective wires or poor soldering in power supply circuit.
No Sound Received:	Defective External Jack Defective RF circuit in receiver Defective IF circuit IC IC1 Defective audio power IC IC3 Check Voltage at pin 4 of IC3; if approximately 6V, problem is not with this IC Defective Receiver power circuit Check Voltage Transistor (BRT) Q21 pin Nr4 If approximately 6V, problem is not with this circuit. Squelch is "ON" all the time. If voltage at Base of Q1,Q5 is approx 0 Volt with Squelch Control is set to fully counterclockwise position, problem is not in with squelch circuit. Defective Q1, Q5 Check whether the transceiver signal strength meter indicates S9 where a signal (146.520MHz carrier with 1KHz FM 3KHz Deviation. 1uV level) is supplied to antenna (The metal indication would be as following A and B) A) The meter indicates "S-9". You can assume that antenna through IF stage is OK. No Sound Check the integrated Voice signal circuit IC IC601 if pin7 of IC601 signal out, problem is not in with Voice signal circuit. B) No deflecting of meter. Checking should be made on RF stage Q12, D17, 4, Q6 and IF stage IC1, if not then, problem is in PLL circuit. Check frequency on collector of Q12 whether it is listed as in the table (Page 9, Alignment procedure, step1) Defective PLL circuit. Defective antenna connector
No Noise	Broken or bad contact in microphone connector or push-to-talk switch. Defective RX power circuit. Defective RX audio circuit. Defective IF circuit. Defective PLL circuit. Defective squelch circuit.

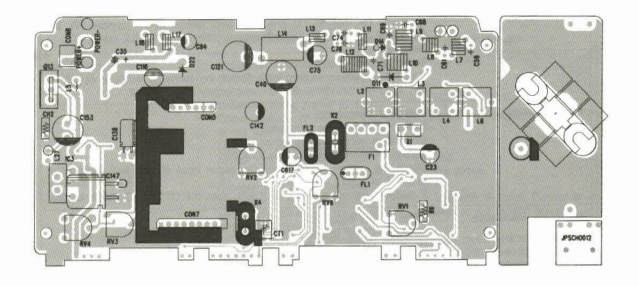
Symptom	Cause and Remedy
No Transmission	Broken or bad contact in microphone connector or push-to-talk switch. Broken or bad contact in antenna connector. Defect in PLL or Carrier Oscillator (Improper adjustment). Check the frequency at collector of Q9. If no carrier, check Q11, D17, Q12 and X4. Carrier is OK, but no TX; check the Vco voltage at TP (approx 2V), if not same as listed in VCO adjustment table figure 1, PLL circuit is defective. Defect in power module circuit. If above procedure working well. Check the carrier at collector of Q8, Q7, if no carrier, check Q8, Q7 and supply power circuit.
No Modulation	Defective microphone. Defective microphone connector. Inoperative microphone amplifier. Defective microphone amplifier IC IC601 Check the voltage at pin 8 and Oscillation input at pin8 and audio input at pin 1 of IC601 If audio signal out at pin 6 of IC601, then the CTCSS IC IC601 is OK
No DTMF Modulation	DTMF power switch off. Defective DTMF power switch. Defective DTMF IC IC301 Check the voltage at pin 1 of IC301 (approx 5V). If signal out to pin 16 of IC601 when pressed DTMF key pad, then this IC is good. Improper position semi VR VR301.
No Scan	Defective IC204 Defective IC1 Defective scan circuit Check Q2, D3.
No LCD Display	Defective IC204, LCD, 4.5MHz oscillator: Check IC201, IC202, IC203.

Note: For remedy, replace or repair the defective circuits or component(s).

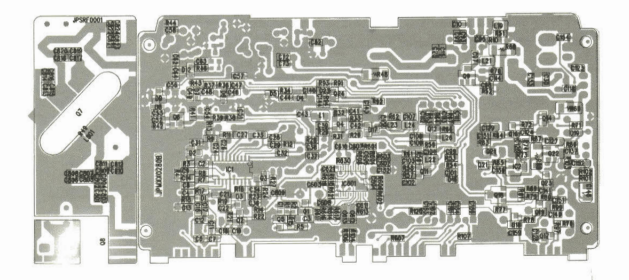
PRINTED CIRCUIT BOARDS

Main PCB (Top View)

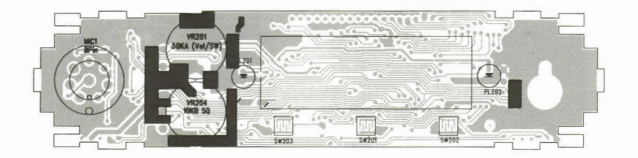
Power Module PCB (Top View)



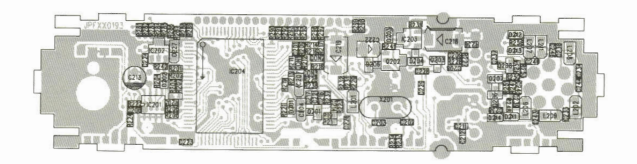
Power Module PCB (Bottom PCB) Main PCB (Bottom View)



Control PCB (Top View)



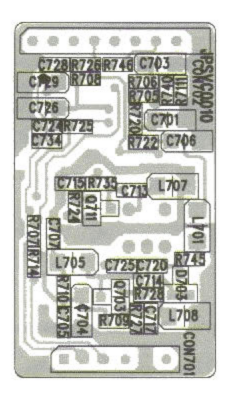
Control PCB (Bottom View)

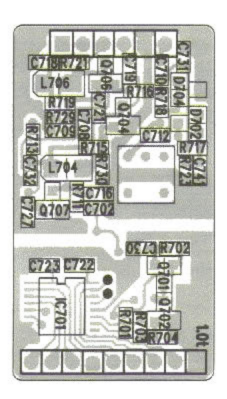


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VCO PCB (Top View)

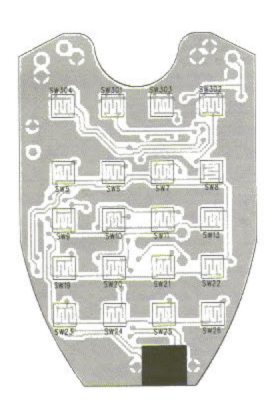
VCO PCB (Bottom View)

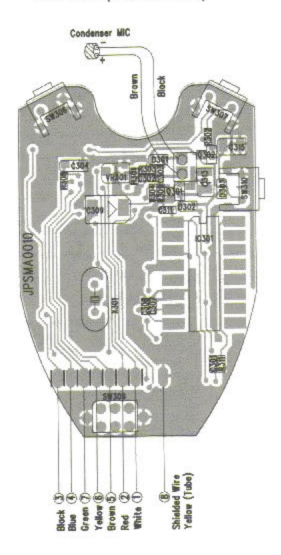




MIC PCB (Top View)

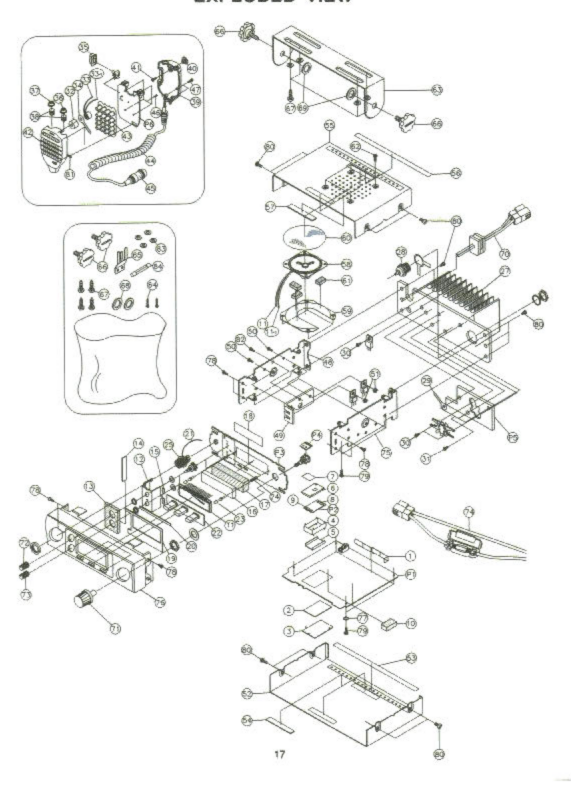
MIC PCB (Bottom View)







EXPLODED VIEW



EXPLODED VIEW PARTS LIST

Ref. No.	Description	Mfr's Part No.
	ASS'Y-PCB, MAIN	JPMXX0268
1	ANT Shield Plate, 80x10x0.5t (Copper)	GPHA80X10
2	Back Shield Plate, 39x22x0.5t	GPHB40001
3	Fiber Plate, 21.5x37x0.5t	GPR213705
4	VCO Shield Case, SY-130 (BSBP 0.3t)	GPHS009XX
5	VCO Copper Plate, 27.5x30x0.3t	GPHVXX003
6	VCO Shield Case CAP, SY-130 (BSBP 0.3t)	GPHS010XX
7	VCO Shield Copper Tape	GPHVXX103
8	Flat Wafer, 6P 2mm (F200M 6SS 2)	GWCF062XX
9	Flat Wafer, 9P 2mm (F200M 9SS 2)	GWCF092XX
10	PCB Cushion, 12x8x5t	GOUP12X85
11	General Wire, 0.16/7 2-7 Black 100mm	GWGA3L100
11-1	General Wire, 0.16/7 2-7 Brown 100mm	GWGA3W100
11-1		GVVGASVV100
,	ASS'Y-PCB, FRONT	
12	Volume Bracket, CB-220	GDVCB220X
13	Volume Felt, 26x20	GOFV26X20
14	Cushion(B), 20x3x2.0t	GOUF003XX
15	Fiber Plate B, 20x20x0.5t (PRO-200)	GPR20X20B
SW207	Switch, Channel, YPS2101, 155K(15mm), w/nut, Washer	JSC2101YX
VR201	Volume, Single Round, A50K, w/nut, Washer	JVR050KAV
VR202	Volume, Single Round, B10K, w/nut, Washer	JVR010KBV
T1	LCD, KXN31931DAP	JLCK31931
16	LCD Housing Spray, 48x17 CB-240N	GELH00300
17	LCD Cushion, 46x16x8t (EVA)	GOUL46X16
18	Two Sides Tape, W20mm (1Cm)	GZTT020X1
19	LCD Copper Plate, 57.0x32x0.1t	GPD003XXX
20	Fiber Plate (C), 50x5x0.3t	GPR50X50C
21	General Wire, 0.12/7 2-7 Black 40	GWGE3L40X
22	Rubber Key Pad, Black Si-Rubber	GODK007XX
PL201-202		2000 1000 1000
	Pilot Lamp, 3pie 60mA 10V	JL3P10VXX
23	Lamp CAP, 3pie (Yellow)	GOKL3PIEY
24	Lamp Supporter, 3piex7	GOKLS3P7X
25	MIC Socket, SCN168(R-PCB/S2)w/nut Ring	GNS168RPS
	ASS'Y-HEAT SINK	JPWXX0268
27	Heat Sink, AE-540	GCHA019XX
Q7	Transistor, 2SC1946A	JT2S1946A
Q8	Transistor, 2SC1971	JT2S1971X
28	ANT Connector CH-239 (SIN) w/termi lug	GNCAC239X
29	Terminal LUG (Clamp), 3pie	GOT03PIEC
30	Pan Head T/S-2S, 3x6(Zn)	GSPT2ZX42
31	Bind Head T/S-2S, 3x6(Zn)	GSBT2ZX06

Ref. No	Description	Mfr's Part No	
Ass'y-Microphone JMHTX252X			
MIC301	Condenser MIC, CMT-70 (10pie)	JZDCMT70X	
32	Condenser MIC Holder, Rubber (PRO-200)	GCOICONRU	
33	General Wire, 0.12/7 2-7 Black 40	GWGE3L40X	
33-1	General Wire, 0.12/7 2-7 Brown 40	GWGE3W040	
34	Terminal Rug Spray, Spie 1Side Spray	GOTOSPICY	
35	MIC PTT Key Knob, SY-550 Si-Rubber D/Gray	GMKKS550X	
36	MIC Down Knob Spray AE-540	GMKDS550B	
37	MIC Up Knob Spray, AE-540	GMKUS550B	
38	Knob Spring, STS304 0.2t	GRXXX001XX	
39	MIC Back Cover. AE-540	GMVBH252X	
10	MIC Back Button, 0.75g(Black)(UL94HB)	GMT075GBK	
\$1	Pan Head T/S-2S, 3x6(Zn)	GSPT2ZX42	
12	MIC Front Cover, AE-540	GMVFH252X	
43	DTMF Key Pad, AE-540	GBPK004XX	
14	MIC 7C-1S Cord, 300mm S:7mm(URETAN)	JZM7C1SBK	
15	MIC Plug N-16-8(P)	GNP168PXX	
15	PVC Tube, 4.6pie(1Cm) Black	GZUC4R6L1	
15	Empire Tube, 1.5pie(1Cm)	GZUE1R5P1	
15	Heat Shrink Tube, 7pie 10mm/Black	GZUS7010L	
SW309	Slide Switch GS2206A	JSS2206AX	
16	Bind Head T/S-2S, 2x4(Zn)	GSBT2Z2X4	
47	Pan Head T/S-2S, 72.3x8(Cotting Black)	GSPT2B204	
31	Mike Slide, Knob Spray	GKDH252XY	
)		iouni de la companya	
	ASS'Y-Chassis, Side(L)	JCHTX252X	
18	Side Chassis(L), SY-540 (EGI 1.0t)	GCCSS540L	
213	Transistor, SB1292, R/TX Switching	JT2S1292X	
Ç3	IC, ULN3703ZV (TDA2003), Audio AMP	JILN3703X	
19	Heat Sink(B), AE-540 2.0t	GCHA020XX	
50	Flat Head Screw, M3x10(Zn)	GSFMOZ134	
51	Hex NUT. M3(Zn)	GSNHOZX12	
32	Flat Head Screw T/S-2	GSFT2ZX22	
	ASS'Y-Cover, Bottom	GVTHTX252	
52	Bottom Cover Spray, SY-540 Black	GVPS540XY	
3	Cover Felt-A. 125x14x0.3t	GOFC125X1	
54	Cover Feit, 8x30x0.5t	GOFC8X300	
1000	ASSY'Y-Cover, Top	GVBHTX252X	
55	Top Cover Spray, SY-540 Black	GVMS540XY	
56	Cover Felt-A, 125x14x0.3t	GOFC125X1	
57	Cover Felt, 8x30x0.5t	GOFC8X300	
58	Speaker, ER-05001-01	JOPO5001X	
59	Speaker Bracket, SY-130 EGI 1.0t	GDPS130XX	
30	Speaker Felt, 53x0.5t	GOFS53PXX	
51	Cushion, 8x12x3t(EVA)	GOUR8X123	
32	Bind Head Screw, M3x6(Black/V3NL6)	GSBMOB303	

Ref. No	Description	Mfr's Part No
	Installation Kit	GINSHTX252
33	Mounting Bracket Spray, KR-10/KR-30/CB-40/CB404	GDMKR10AY
34	Bind Head T/S-1S, 3x10(Ni)	GSBT1NX20
55	MIC Hanger, All-Mode(Ni)	GMAALLMOD
6	Mounting Screw, M4x8(Black)	GSMS04X8L
57	Truss Head T/S-1, 5x12(Black)	GSTT1BX17
8	Flat Washer, OD15xID5.2x0.5t(Black)	GSWFOBX18
39	Rubber Washer, M3(Black)	GSWRO5X15
33	Spring Washer, M3(Black)	GSWSOBX19
84	Fuse, 250V, 10A(6piex30L)	JZF250V17
74	DC Power Cord(B), HTX-10 Female (10A Fuse)	GWPHTX10X
	Parts Individual	
'O	DC Power Cord(A), AE-540 Male	GWPHTX252
71	Channel Knob Spray, KR-40N (Black)	GKCKR40NY
72	Volume Knob Spray, CB-220N (Black)	GKVC220NY
73	Squelch Knob Spray, CB0220N (Black)	GKVC220NY
75	Side Chassis(R), SY-540 (EQI 1.0t)	GCCSS540R
76	Panel, Front Bezel Spray, AE-540 Black	GAF09303B
21	ASS'Y-PCB, Main	JPMXX0268
2	ASS'Y-PCB, VCO	JPSVC0008
23	ASS'Y-PCB, Front	JPFXX0181
4	ASS'Y-PCB, Channel	JPDCX0120
25	ASS'Y-PCB, Power Module	JPMPX0268
26	ASS'Y-PCB, Microphone	JPSMA0006
	Hardware Kit	GHARHTX252
7	Tooth Washer M3(ZNW)	GSWT0Z001
'8	Flat Head Screw M2, 6x5(Zn)	GSFMOZX01
9	Pan Head Screw M2, 6x6(Zn)	GSPMOZX14
0	Tap Tight Screw M3x6(Black)	GSABBO302

ELECTRICAL PARTS LIST

Ref. No	Description	Mfr's Part No.
P1	ASS'Y-PCB, MAIN	JPMXX0268
	Coils	
L1	Inductor, Chip, 10uH (LEM2520)	JBII10XCX
L2-4	IFT, ST110-134, 7.3mm	JAST1101X
L5	Spring L001 (0.6x4.0x29.5t)	JBISL001X
L6	IFT, ST110-134, 7,3mm	JAST1101X
L7-10	Spring, OKA45E (0.8x3.0x4.5t)	JBIS08035
L11	Spring, 1.5T (0.6x3.0x1.5t)	JBISR6315
L12	Spring, OKA950D (0.6x3.0x9.5t)	JBIS06031
L13	Spring, 3.5T (0.6x3.0x3.5t)	JBISR6335
L14	Coil. Noise Filter (NF612)	JBFN612XX
L18	Spring, 2.5T (0.6x3.0x2.5t)	JBISR6325
L17	Spring, 3.5T (0.6x3.0x3.5t)	JBISR6335
L19	Inductor, Chip, 1uH (LEM2520)	JBII1UCAX
L21	Inductor, Chip. 47uH (LEM2520)	JBII47NHX
122	Inductor, Chip. 0.1uH (LEM2520)	JBIIR1XXX
L23-24	Inductor, Chip. 47uH (LEM2520)	JBII47NHX
L26	Inductor, Chip, Inductor, 0.1uH (LEM2520)	
L27		JBIIR1XXX JBIIGRBUX
21	Inductor, Chip, 6.8uH (LAL04NA)	JBIIOMBUX
	Capacitors	
C1-2	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
C3	Tantalum, Chip, 1uF, 16V(A)	JCTC01016
C4	Ceramic(0805), 0.001uF, 50V, CH +/-5%(Chip)	JCC102CJC
C6-8	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
C9	Ceramic(0805). 0.039uF, 50V, B, +/-10%(Chip)	JCC393BJC
C10	Ceramic(0805), 82P, 50V, CH, +/-5%(Chip)	JCC820CJC
011	Ceramic(0805), 0.1uF, 50V, F, +/-10%(Chip)	JCC104FZC
012	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
C13	Tantalum, Chip, 4.7uF, 16(A)	JCTC4R716
C14	Ceramic(0805), 0.015uF, 50V, B, +/-10%(Chip)	JCC153BKC
C15	Ceramic(0805), 0.1uF, 50V, F, +/-10%(Chip)	JCC104FZC
C16	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
217	Ceramic(0805), 10P, 50V, CH, +/-5%(Chip)	JCC100CCC
C18	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
C19	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
020	Ceramic(0805). 0.0022uF. 50V, B, +/-10%(Chip)	JCC223BKC
021	Tantalum, Chip. 1uF. 16V(A)	JCTC01016
022	Ceramic(0805), 0.01uF, 50V, B, +/-10%(Chip)	JCC103BKC
023	Elect, 16V, 4x7, 10uF, +/-20%	JCEC010XX
024	Ceramic(0805), 22P, 50V, CH, +/-5%(Chip)	JCC220CJC
225	Ceramic(0805), 220P, 50V, CH, +/-5%(Chip)	
226-28		JCG221CJC
	Ceramic(0805). 0.1uF, 50V, F, +/-10%(Chip)	JCC104FZC
C29	Ceramic(0805). 120P, 50V, CH, +/-5%(Chip)	JCC121CJC
C30	Ceramic(0805), 220P, 50V, CH, +/-5%(Chip)	JCC221CJC
C31	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
032	Ceramic(0805), 22P, 50V, CH, +/-5%(Chip)	JCC220CJC

Ref. No.	Description	Mfr's Part No.
C33	Tantalum, Chip. 0.47uF, 25(A)	JCTC47100
Ç34	Ceramic(0805), 39P, 50V, CH, +/-5%(Chip)	JCC390CJC
C35	Elect, 6800uF, 16V, 16x31.5. +/-20%	JCECJ6800
236	Ceramic(0805), 0.01uF, 50V, B, 4/-10%(Chip)	JCC103BKC
37	Ceramic(0805), 4P, 50V, CH, +/-0.25pF(Chip)	JCC040CJC
238	Ceramic(0805), 0.01uF, 50V, B, +/-10%(Chip)	JCC103BKC
39	Ceramic(0805), 4P, 50V, CH, +/-0.25%(Chip)	JCC040CJC
240	Elect, 16V, 8x11, 330uF, +/-20%	JCECC330X
241	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	
42	Ceramic(0805), 15P, 50V, CH, +/-5%(Chip)	JCC150CJC
243	Ceramic(0805), 33P, 50V, CH, +/-5%(Chip)	JCC330CJC
244	Ceramic(0805), 39P, 50V, CH, +/-5%(Chip)	JCC390CJC
46	Ceramic(0805), 39P, 50V, CH. +/-5%(Chip)	JCC390CJC
47-48	Ceramic(0805), 1.5P. 50V. CH, +/-0.25%(Chip)	JCC1R5CCC
49	Ceramic/0805) 39P 50V CH +L5%/(Chin)	ICC390C IC
51-52	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC390CJC
53	Ceramic(0805), 0.001gr, 50V, CH, +/-5%(Chip)	
54	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC390CJC
56	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
57		JCC102CJC
558	Ceramic(0805), 22P, 50V, CH, +/-5%(Chip) Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip) Ceramic(0805), 22P, 50V, CH, +/-5%(Disk)	JCC220CJC
559	Ceramic(0905), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
61		JCC220CJD
62	Ceramic(0805), 39P, 50V, CH, +/-5%(Disk)	JCC220CJD
	Ceramic(0805), 1P, 50V, CH, +/-0.25pF(Chip)	JCC010CJC
263	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
84	Ceramic(0805), 2P, 50V, CH, +/-0.25%(Chip)	JCC020CCC
68-69	Ceramic, 39P, 50V. CH, +/-5%(Disk)	JCC390CJD
71	Ceramic, 30P, 50V, CH, +/-5%(Disk)	JCC300CJD
72-73	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
74	Ceramic. 0.001uF, 50V, B, +/-5%(Disk)	JCC102BKD
75	Elect, 50V, 5x11, 10uF, +/-20%	JCEFA10XX
76	Ceramic, 51P. 50V, CH. +/-5%(Disk)	JCC150CJD
82	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
92	Ceramic(0805), 220P, 50V, CH, +/-5%(Chip)	JCC221CJC
93	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
94	Elect, 50V, 5x11, 10uF, +/-20%	JCEFA10XX
96	Ceramic(0805), 68P, 50V, CH, +/-5%(Chlp)	JCC680CJC
97	Ceramic(0805), 47P, 50V, CH, +/-5%(Chip)	JCC470CJC
98	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
99	Ceramic(0805), 10P, 50V, CH, +/-5%(Chip)	JCC100CCC
101	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
102	Ceramic(0805), 0.01uF, 50V, B, +/-10%(Chip)	JCC103BKC
103	Ceramic(0805), 47P, 50V, CH, +/-5%(Chip)	JCC470CJC
104	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
106-108	Ceramic(0805), 22P. 50V, CH, +/-5%(Chip)	JCC220CJC
109	Ceramic(0805), 0.1uF, 50V, F, +/-5%(Chip)	JCC104FZC
111-112	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
113	Ceramic(0805), 1P, 50V, CK, +/-0.25pF(Chip)	JCC010CJC
114	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
116	Elect, 16V, 5x7, 47uF, +/-20%	JCECP47XX

Ref. No.	Description	Mfr's Part No.
C118	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
C121	Elect, 16V, 10x15, 1000uF, +/-20%	JCECM1000
C122	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
C124	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
C126	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
0127	Tantalum, Chip, 1uF, 16V(A)	JCTC01016
128	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
C129	Tantalum, Chip, 1uF, 16V(A)	JCTC01016
0131-132	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
2133	Ceramic(0805), 0.01uF, 50V, F, +/-10%(Chip)	JCC104FZC
137	Ceramic(0805). 0.01uF, 50V, B. +/-10%(Chip)	JCC103BKC
138	Elect, 16V, 5x7, 47uF, +/-20%	JCECP47XX
139	Ceramic(0805), 0.01uF, 50V, B, +/-10%(Chip)	JCC103BKC
141	Ceramic(0805), 0.01uF, 50V, B, +/-10%(Chip)	JCC103BKC
142	Elect, 16V, 4x7, 10uF, +/-20%	JCECO10XX
143-144	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
146	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	
147	Elect, 16V, 8x9, 220uF, +/-20%	JCC102CJC
148		JCECF220X
149	Tantalum, Chip, 10uF, 16V(B)	JCTC10016
151	Ceramic(0805), 0.1uF, 50V, F, +/-10%(Chip)	JCC104FZC
152	Ceramic(0805), 0.0022uF, 50V, B, +/-10%(Chip)	JCC222CJC
153	Tantalum, Chip, 1uF, 16V(A)	JCTC01016
154	Elect, 16V, 8x11, 5, 470uF, +/-20%	JCECD470X
	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
159	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
161-164	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
166	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
802	Ceramic(0805). 0.1uF. 50V, F. +/-10%(Chip)	JCC104FZC
603	Ceramic(0805), 0.01uF, 50V, B, +/-10%(Chip)	JCC103BKC
604	Ceramic(0805), 33P, 50V, CH, +/-5%(Chip)	JCC330CJC
606	Ceramic(0805), 220P, 50V, CH, +/-5%(Chip)	JCC221CJC
607-608	Ceramic(0805), 0.1uF, 50V, F, +/-10%(Chip)	JCC104FZC
609	Ceramic(0805), 474P, 25V, F, +80-20%(Chip)	JCC474FZC
611	Ceramic(0805), 0.0047uF, 50V, B, +/-10%(Chip)	JCC472BJC
612	Tantalum, Chip, 1uF, 16V(A)	JCTC01016
813	Tantalum, Chip, 1uF, 16V(A)	JCTC01016
616	Ceramic(0805), 0.01uF, 50V, B, +/-10%(Chip)	JCC103BKC
817	Elect, 16V, 4x7, 10uF, +/-20%	JCECO10XX
621	Ceramic(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
T1	Trimmer, 4pie, 10pF	JCR4P10XY
	Diodes	
71	Zener(Chip), DTZ 2.2A	JDBZU2V2C
12	Zener(Chip). BZX5V1, MTZ5.1B	JDBZX5V1C
3	Switching(Chip), DA204U	JDDSA204U
4	Varicap(Chip). 1SV215	JDV1SV215
5	Switching(Chip), 1SS355	JD1SS355C
6-8	Varicap(Chip), 1SV215	JDV1SV215
9	Switcihng(Chip), DA204U	JDSDA204U
11	Pin. UM 9401	JDP9401XX

Ref. No.	Description	Mfr's Part No.
D12	Switching(Chip), S226RTK(MMBD1203)	JDS226RTX
D14	Pin, UM 9401	JDP9401XX
D16	Switching(Chip), 1SS355	JD1SS355C
D17	Switching(Chip), DAN235U	JDSDA235U
D18	Switching(Chip), DA204U	JDSDA204U
D19	Switching(Chip), 1SS355	JD1SS355C
021	Switching(Chip), 1SS355	JD1SS355C
D22	Rectifier, 1N5401, 5402	JD1N5401X
D23	Switching(Chip), 1SS355	JD1SS355C
	Transistors	
Q1	(Chip), 2SC2412K, SMT3	JT2S2412K
Q2	(Chip), 2SC4081R(BR), UMT	JT2SC4081
Q3	(Chip), 2SC2059-K, SMT	JT2SC2059
04	FET(Chip), 3SK131	JF3SK131V
Q5	(Chip), 2SC2412K, SMT3	JT2S2412K
Q6	FET(Chip), 3SK131	JF3SK131V
09	(Chip), 2SC2954, SOT-89	JT2SC2954
Q11-12	(Chip), 2SC3356(R25)	15457757750743
Q14	(Chip), 2SC23366(H25) (Chip), 2SC2412K, SMT3	JT2SC3356
Q16		JT2S2412K
The sales of	(Chip), 2SA1576R, UMT3	JT2SA1576
Q17.	(Chip), KRA107S, SOT-23	JTA107SXX
Q18	(Chip), 2SB1132, MPT3	JT2SB1132
Q19	(Chip), DC114EU, UMT3	JTDT114EU
Q21	(Chip), UMC5NTR, UMT5	JTLMC5TRX
Q22	(Chip), 2SA1797, MPT3	JT2S1797X
Q23	(Chip), 2SC4081R(BR), UMT3	JT2SC4081
Q24	FET(Chip), 2SK880GR	JF2SK880G
	Filter	
F1	Ceramic, LTW33-455F	JGCL455XX
FL1-L2	Crystal, 21F15B(21.4MHz)	JGX21F15B
	Integrated Circuits	
IC1	IC(Chip), TK10487MTL, FM IF Detector	JITK10487
IC2	IC(Chip), KIA7808F, Regulator	JII78L08F
C601	IC(Chip), AK2345, CTCSS Encoder/Decoder	JIA2345XX
	Resistors	
R1	Thick Film Chip(0805), 1 Kohm, 1/8W, +/-5%	JRC001KCX
R2	Thick Film Chip(0805), 10 Kohm, 1/8W, +/-5%	JRC010KCX
R3	Thick Film Chip(0805), 1 Kohm, 1/8W, +/-5%	JRC001KCX
R4	Thick Film Chip(0805), 22 Kohm, 1/8W, +/-5%	JRC022KCX
R5	Thick Film Chip(0805), 47 Kohm, 1/8W, +/-5%	JRC047KCX
R6	Thermistor, 2 Kohm	JRC002KCX
87	Thick Film Chip(0805), 10 Kohm, 1/8W, +/-5%	JRC010KCX
R8	Thick Film Chip(0805), 22 Kohm, 1/8W, +/-5%	JRC022KCX
39	Thick Film Chip(0805), 2.2 Kohm, 1/8W, +/-5%	 A. Gallerin, M. G. Gallerin, A. G
910	Thick Film Chip(0805), 220 Kohm, 1/8W, +/-5%	JRC2R2KCX
		JRC220HCX
R11	Thick Film Chip(0805), 1 Kohm, 1/8W, +/-5%	JRC001KCX

Ref. No.	Description	Mfr's Part No.
D12	Switching(Chip), S226RTK(MMBD1203)	JDS226RTX
D14	Pin, UM 9401	JDP9401XX
D16	Switching(Chip), 1SS355	JD1SS355C
D17	Switching(Chip), DAN235U	JDSDA235U
D18	Switching(Chip), DA204U	JDSDA204U
D19	Switching(Chip), 1SS355	JD1SS355C
021	Switching(Chip), 1SS355	JD1SS355C
D22	Rectifier, 1N5401, 5402	JD1N5401X
D23	Switching(Chip), 1SS355	JD1SS355C
	Transistors	
Q1	(Chip), 2SC2412K, SMT3	JT2S2412K
Q2	(Chip), 2SC4081R(BR), UMT	JT2SC4081
Q3	(Chip), 2SC2059-K, SMT	JT2SC2059
04	FET(Chip), 3SK131	JF3SK131V
Q5	(Chip), 2SC2412K, SMT3	JT2S2412K
Q6	FET(Chip), 3SK131	JF3SK131V
09	(Chip), 2SC2954, SOT-89	JT2SC2954
Q11-12	(Chip), 2SC3356(R25)	15457757750743
Q14	(Chip), 2SC23366(H25) (Chip), 2SC2412K, SMT3	JT2SC3356
Q16		JT2S2412K
The sales of	(Chip), 2SA1576R, UMT3	JT2SA1576
Q17.	(Chip), KRA107S, SOT-23	JTA107SXX
Q18	(Chip), 2SB1132, MPT3	JT2SB1132
Q19	(Chip), DC114EU, UMT3	JTDT114EU
Q21	(Chip), UMC5NTR, UMT5	JTLMC5TRX
Q22	(Chip), 2SA1797, MPT3	JT2S1797X
Q23	(Chip), 2SC4081R(BR), UMT3	JT2SC4081
Q24	FET(Chip), 2SK880GR	JF2SK880G
	Filter	
F1	Ceramic, LTW33-455F	JGCL455XX
FL1-L2	Crystal, 21F15B(21.4MHz)	JGX21F15B
	Integrated Circuits	
IC1	IC(Chip), TK10487MTL, FM IF Detector	JITK10487
IC2	IC(Chip), KIA7808F, Regulator	JII78L08F
C601	IC(Chip), AK2345, CTCSS Encoder/Decoder	JIA2345XX
	Resistors	
R1	Thick Film Chip(0805), 1 Kohm, 1/8W, +/-5%	JRC001KCX
R2	Thick Film Chip(0805), 10 Kohm, 1/8W, +/-5%	JRC010KCX
R3	Thick Film Chip(0805), 1 Kohm, 1/8W, +/-5%	JRC001KCX
R4	Thick Film Chip(0805), 22 Kohm, 1/8W, +/-5%	JRC022KCX
R5	Thick Film Chip(0805), 47 Kohm, 1/8W, +/-5%	JRC047KCX
R6	Thermistor, 2 Kohm	JRC002KCX
87	Thick Film Chip(0805), 10 Kohm, 1/8W, +/-5%	JRC010KCX
R8	Thick Film Chip(0805), 22 Kohm, 1/8W, +/-5%	JRC022KCX
39	Thick Film Chip(0805), 2.2 Kohm, 1/8W, +/-5%	 A. Gallerin, Phys. Lett. B 19, 120 (1997).
910	Thick Film Chip(0805), 220 Kohm, 1/8W, +/-5%	JRC2R2KCX
		JRC220HCX
R11	Thick Film Chip(0805), 1 Kohm, 1/8W, +/-5%	JRC001KCX

Ref. No.	Description	Mfr's Part No.
712	Thick Film Chip(0805), 10 Kohm. 1/8W, +J-5%	JRC010KCX
313	Thick Film Chip(0805), 220 Kohm, 1/8W, +/-5%	JRC220HCX
314	Thick Film Chip(0805), 100 Kohm, 1/8W, +/-5%	JRC100HCX
R15	Thick Film Chip(0805), 10 Kohm, 1/8W, +/-5%	JRC010KCX
316	Thick Film Chip(0805), 4.7 Kohm, 1/8W, +/-5%	JRC4R7KCX
317	Thick Film Chip(0805), 560 Kohm, 1/8W, +/-5%	JRC560KCX
818	Thick Film Chip(0805), 10 Kohm, 1/8W, +/-5%	JRC010KCX
919	Thick Film Chip(0805), 22 Kohm. 1/8W, +/-5%	JRC022KCX
321	Thick Film Chip(0805), 560 Kohm, 1/8W. +/-5%	JRC560KCX
322	Thick Film Chip(0805), 3.3 Kohm, 1/8W. +/-5%	JRC3R3KCX
123	Thick Film Chip(0805), 1 Kohm, 1/8W, +/-5%	JRC001KCX
324	Thick Film Chip(0805), 560 Kohm, 1/8W. +/-5%	JRC560KCX
325	Thick Film Chip(0805), 2.2 Kohm. 1/8W. +/-5%	JRC2R2KCX
327	Thick Film Chip(0805), 1 Kohm, 1/8W, +/-5%	JRC001KCX
128	Thick Film Chip(0805), 100 Kohm, 1/8W, +/-5%	JRC100HCX
129	Thick Film Chip(0805), 10 Kohm, 1/8W, +/-5%	JRC010KCX
131	Thick Film Chip(0805), 22 Kohm, 1/8W, +/-5%	JRC022HCX
32	Thick Film Chip(0805), 10 Kohm, 1/8W, +/-5%	JRC010KCX
333	Thick Film Chip(0805), 15 Kohm, 1/8W, +/-5%	JRC015KCX
134	Thick Film Chip(0805), 10 Kohm, 1/8W, +/-5%	JRC010KCX
36	Thick Film Chip(0805), 15 Kohm, 1/8W, */-5%	JRC015KCX
337	Thick Film Chip(0805), 15 Kohm. 1/8W. +/-5%	JRC015KCX
38	Thick Film Chip(0805), 100 Kohm, 1/8W, +/-5%	JRC100HCX
139	Thick Film Chip(0805), 12 Kohm, 1/8W, +/-5%	JAC012KCX
341	Thick Film Chip(0805), 47 Kohm, 1/8W, +/-5%	JRC047KCX
142	Thick Film Chip(0805), 10 Kohm, 1/8W, +/-5%	JRC010KCX
343	Thick Film Chip(0805), 15 Kohm, 1/8W, +/-5%	JRC015KCX
344	Thick Film Chip(0805), 100 Kohm, 1/8W, +/-5%	JRC100KCX
346	Thick Film Chip(0805), 27 Kohm, 1/8W, +/-5%	JAC270KCX
148	Thick Film Chip(0805), 150 ohm. 1/2W. +/-5%	JRI150HCX
351	Thick Film Chip(0805), 100 ohm, 1/8W. +/-5%	JRC100HCX
352	Thick Film Chip(0805), 10 ohm, 1/8W, +/-6%	JRC010HCX
153	Thick Film Chip(0805), 470 ohm, 1/8W, +/-5%	JRC470HCX
154	Thick Film Chip(0805), 2.7 Kohm. 1/8W, +/-5%	JRC2R7KCX
356	Thick Film Chip(0805), 47 ohm, 1/8W, */-5%	JRC047HCX
357	Thick Film Chip(0805), 10 phm, 1/8W. +/-5%	JRC010HCX
358	Thick Film Chip(0805), 1 Kohm, 1/8W, +/-5%	JRC001KCX
359	Thick Film Chip(0805), 3.9 Kohm, 1/8W, +/-5%	JRC3R9KCX
361	Thick Film Chip(0805), 1 Kohm, 1/8W, +/-5%	JRC001KCX
162	Thick Film Chip(0805), 22 Kohm, 1/8W, +/-5%	JRC022HCX
163	Thick Film Chip(0805), 100 Kohm, 1/8W, +/-5%	JRC100HCX
164	Thick Film Chip(0805), 1 Kohm, 1/8W, +/-5%	JRC001KCX
166	Thick Film Chip(0805), 1 Kohm, 1/8W, +/-5% Thick Film Chip(0805), 3.9 Kohm, 1/8W, +/-5%	JRC3R9KCX
167		JRC100HCX
168	Thick Film Chip(0805), 100 ohm, 1/8W, +/-5%	
168	Thick Film Chip(0805), 22 Kohm, 1/2W, +/-5%	JRI022HCX JRI470HCX
170	Thick Film Chip(0805), 470 ohm, 1/2W, +/-5%	
371	Thick Film Chip(0805), 4.7 Kohm, 1/8W, +/-5%	JRC4R7KCX
172	Thick Film Chip(0805), 10 Kohm, 1/8W, +/-5%	JRC010KCX
116	Thick Film Chip(0805), 10 Kohm, 1/8W, +J-5%	JRC010KCX

Ref. No	Description	Mir's Part No
R74	Thick Film Chip(0805), 18 Kohm, 1/8W, +/-5%	JRC018KCX
R76	Thick Film Chip(0805), 4.7 Kohm, 1/8W, +/-5%	JRC4R7KCX
R77	Thick Film Chip(0805), 22 Kohm, 1/8W, +/-51/-	JRC022KCX
978	Thick Film Chip(0805), 1 Kohm, 1/8W, +/-5%	JRC001KCX
979	Thick Film Chip(0805), 1.8 Kohm, 1/8W, +/-5%	JRC1R8KCX
980	Thick Film Chip(0805), 10 Kohm, 1/8W, 4/-5%	JRC010KCX
281	Thick Film Chip(0805), 10 Kohm, 1/8W, +/-5%	JRC010KCX
883	Thick Film Chip(0805), 100 Kohm, 1/8W, +/-5%	JRC100KCX
384	Thick Film Chip(0805), 470 ohm, 1/8W, +/-5%	JRG470HCX
885	Thick Film Chip(0805), 0 Kohm, 1/8W, +/-5%	JRC000HCX
285	Thick Film Chip(0805), 2.2 Kohm, 1/8W, +/-5%	JRC2R2KCX
387	Thick Film Chip(0805), 10 Kohm, 1/8W. +/-5%	JRC010KCX
888	Thick Film Chip(0805), 470 ohm, 1/8W, +/-5%	JRC470HCX
389	Thick Film Chip(0805), 10 Kohm, 1/8W, +/-5%	JRC010KCX
191	Thick Film Chip(0805), 220 Kohm, 1/8W, */-5%	JRC220HCX
192	Thick Film Chip(0805), 1 Kohm, 1/8W, */-5%	JRC001KCX
193	Thick Film Chip(0805), 100 Kohm, 1/8W, +/-5%	JRC100KCX
194	Thick Film Chip(0805), 10 ohm, 1/8W, +/-5%	JRC010KCX
197	Thick Film Chip(0805), 10 ohm, 1/8W, +/-5%	JRC010HCX
199	Thick Film Chip(0805), 120 Kohm, 1/8W, 4/5%	JRC120KCX
1101	Thick Film Chip(0805), 120 Rohm, 1/8W, -7-5% Thick Film Chip(0805), 2.2 ohm, 1/8W, +/-5%	JRC2R2HCX
102		JRC1R8KCX
103	Thick Film Chip(0805), 1.8 Kohm, 1/8W, +/-5%	
104	Thick Film Chip(0805), 2,2 ohm, 1/8W, +/-5%	JACZA2HCX
106	Thick Film Chip(0805), 1 Kohm, 1/8W, +/-5%	JRC001KCX
	Thick Film Chip(0805). 1 Kohm. 1/8W. +/-5%	JRC001KCX
1107	Thick Film Chip(0805), 3.3 Kohm, 1/8W, +/-5%	JRC3R3KCX
1120	Thick Film Chip(0805), 0 ohm, 1/8W, +/-5%	JRC000HCX
801	Thick Film Chip(0805), 330 Kohm, 1/8W, +/-5%	JRC330KCX
602	Thick Film Chip(0805), 2.2 Kohrn. 1/8W. +[-51/6	JRC2R2KCX
603	Thick Film Chip(0805), 2.2 Kohm, 1/8W, +J-5%	JRC2R2KCX
604	Thick Film Chip(0805), 56 Kohm, 1/8W, +/-5%	JRC056KCX
606	Thick Film Chip(0805), 1 Mohm. 1/8W/-5%	JRC001MCX
1607	Thick Film Chip(0805), 680 ohm, 1/8W, +/-5%	JRC680HCX
808	Thick Film Chip(0805). 470 Kohm, 1/8W, +/-5%	JRC470KCX
611	Thick Film Chip(0805), 10 Kohm, 1/8W, +/-5%	JRC010KCX
613	Thick Film Chip(0805), 56 Kohm. 1/8W. +/-51/-	JRC056KCX
614	Thick Film Chip(0805), 3.9 Kohm, 1/8W. +/-5%	JRC3R9KCX
616	Thick Film Chip(0805), 150 Kohm, 1/8W, +/-5%	JRC150KCX
817	Thick Film Chip(0805), 5.5 Kohm. 1/8W. +/-5%	JRC5R6KCX
618	Thick Film Chip(0805), 3.9 Kohm, 1/8W, +/-5%	JRC3R9KCX
619	Thick Film Chip(0805), 15 Kohm, 1/8W, +/-5%	JRC015KCX
621	Thick Film Chip(0805). 22 Kohm, 1/8W, +/-5%	JRC022KCX
630	Thick Film Chip(0805), 1 Mohm, 1/8W, +/-5%	JRC001MCX
H2	Thermistor, 5.8 Kohm	JZT006KCX
	Semifixed Resistors	
V1-3	50KB 8H 3P	JU50KB6H3
IV4	5KB 6H 3P	JU05KB6H3
IV6	50KB 6H 3P	JU50KB6H3

Ref. No.	Description	Mfr's Part No.
	X-TALS	
X1	Resonator, Ceramic, ZTB 455ET 4C	JXCR455KX
X2	(HC-49/S). 20.945MHz. 20pF. 10PPM	JX20945XS
C3	(UM-5), 10.475MHz 20pF 5PPM	JX10475XB
	Jack	
TX	Earphone Jack, JY3509-01-010(3.5pie)	JZJEJ3509
	Wires	district in the second
11	General Wire. 0.16/7 2-7 Black 100	GWGA3L100
11-1	General Wire, 0.16/7 2-7 Brown 100	GWGA3W100
NT1	Hirap Braid Wire, AWG (1Cm)	GNYWHAW24
	End of ASS'Y-PCB, Main	
2	ASS'Y-PCB, VCO	GPSVC0008
	Coits	
T701	IFT,71-U. 5.5mm	JA71XUXXX
L701	Inductor, Chip. 10uH(LEM2520)	JBII10XCX
704	Inductor, Chip. 1uH(LEM2520)	JBII1UCAX
706	Inductor, Chip. 2.7uH(LEM2520)	JBII2R7CX
706	Inductor, Chip. 3.3uH(LEM2520)	JBII3R3CX
707	Inductor, Chip. 18uH(LEM2520)	JBII18NXX
708	Inductor, Chip. 10uH(LEM2520)	JBII10XCX
	Capacitors	
C701	Tantalum, Chip, 1uF 16V(A)	JCTC01016
C702	Ceramic(1608), 0.01uF, 50V, B, -/-10%(Chip)	JCH103BKC
C703	Tantalum, Chip, 4.7uF 16V(A)	JCTC4R716
2704	Tantalum, Chip, 4.7uF 16V(A)	JCTC0125A
705	Ceramic(1608), 0.001uF, 50V, B, +/-10%(Chip)	JCH102BKC
706	Tantalum, Chip, 0.1uF 16V(A)	JCTC0125A
2707	Ceramic(1608), 0.01uF, 50V, B, +/-10%(Chip)	JCH103BKC
2708	Ceramic(1608), 1P, 50V, CG, +/-0.25pF(Chip)	JCH010CCC
2709	Ceramic(1608). 0.001uF, 50V, B, +/-10%(Chip)	JCH102BKC
2710	Ceramic(1608), 0.1uF, 50V, 8, +/-10%(Chip)	JCH104BKC
2722	Ceramic(1608), 0.10F, 50V, 6, 47-10%(Chip)	JCC180CJC
2712		JCH010CCC
	Ceramio(1608), 1P. 50V, CG, +/-0.25pF(Chip)	JCH102BKC
713-715	Ceramic(1608), 0.001uF, 50V, B, +/-10%(Chip)	JCH103BKC
2717	Ceramic(1608), 0.01uF, 50V, B, +/-10%(Chip)	
C718	Ceramic(1608), 0.001uF, 50V, B, +/-10%(Chip)	JCH102BKC
2719	Ceramic(1608), 1P. 50V. CG. +/-0.25pF(Chip)	JCH010CCC
C720	Ceramic(1608), 0.001uF, 50V, B, +/-10%(Chip)	JCH102BKC
C721	Ceramic(1608), 1P, 50V, CG, +/-0.25pF(Chip)	JCH010CCC
C723	Ceramic(1608), 33P, 50V, CG, +/-5%(Chip)	JCH330CJC
C724	Ceramic(1608). 0.01uF, 50V, B, +/-10%(Chip)	JCH103BKC
C725	Ceramic(1608), 2P. 50V, CG, +/-0.25pF(Chip)	JCH020CCC
C726	Tantalum, Chip, 10uF 6.3V(A)	JCTC10063

Ref. No.	Description	Mfr's Part No.
C727-728	Ceramic(1608), 0.01uF, 50V, B, +/-10%(Chip)	JCH103BKC
C729	Tantalum, Chip, 10uF 6.3V(A)	JCTC10063
C734	Ceramio(1608), 10P, 50V, CG, +/-5%(Chip)	JCH100CCC
C731-732	Ceramio(1608), 0.001uF, 50V, B, +/-10%(Chip)	JCH102BKC
C741	Ceramio(1608), 0.001uF, 50V, B, +/-10%(Chip)	JCH102BKC
0730	Ceramic(1608), 0.1uF, 50V. B. +/-10%(Chip)	JCH104BKC
	Diode	
0702-704	Diode, Varricap, Chip, KDV251S, SOT-23	JDKDV251S
	Integrated Circuit	
C701	IC, LV2105, PLL	JILV2105X
the annual section is a	Resisters	
7701	Thick Film Chip(1608), 12 Kohm, 1/10W, +/-5%	JRH012KCX
R702	Thick Film Chip(1608), 10 Kohm, 1/10W, =/-5%	JRH010KCX
R703	Thick Film Chip(1608). 12 Kohm. 1/10W. +/-5%	JRH012KCX
3704	Thick Film Chip(1608), 10 Kohm, 1/10W, +/-5%	JRH010KCX
R706	Thick Film Chip(1608), 100 Kohm, 1/10W, +/-5%	JRH100HCX
R706	Thick Film Chip(1608), 560 Kohm, 1/10W, +/-5%	JRH560HCX
9707	Thick Film Chip(1608), 1 Mohm, 1/10W, +/-5%	JRH001MCX
9708	Thick Film Chip(1608), 47 ohm, 1/10W, +/-5%	JRH047HCX
R709	Thick Film Chip(1608), 4.7 ohm, 1/10W, +/-5%	JRH4R7KCX
9710	Thick Film Chip(1608). 56 Kohm. 1/10W. +/-5%	JAH056HCX
3711	Thick Film Chip(1608), 22 Kohm, 1/10W, +/-5%	JRH022KCX
9713	Thick Film Chip(1608), 220 ohm, 1/10W, +/-5%	JRH220HCX
7714	Thick Film Chip(1608), 390 ohm, 1/10W, +/-5%	JRH390HCX
1715	Thick Film Chip(1608), 22 Kohm, 1/10W, +/-5%	JRH022KCX
7716	Thick Film Chip(1608). 470 ohm. 1/10W. +/-5%	JRH470HCX
3717	Thick Film Chip(1608), 390 Kohm, 1/10W, +/-5%	JRH390KCX
7718	Thick Film Chip(1608), 100 Kohm, 1/10W, +/-5%	JRH100KCX
1719	Thick Film Chip(1608), 220 Kohm, 1/10W, +/-5%	JRH220KCX
1720	Thick Film Chip(1608), 1 Kohm, 1/10W. +/-5%	JRH001KCX
3721	Thick Film Chip(1808), 220 ohm, 1/10W, +/-5%	JRH220HCX
3722	Thick Film Chip(1608), 1.5 Kohm, 1/10W, +/-5%	JRH1R5KCX
9723	Thick Film Chip(1608). 1 Kohm. 1/10W. +/-5%	JRH001KCX
7724	Thick Film Chip(1608), 4.7 Kohm, 1/10W. +/-5%	JRH4R7KCX
3725	Thick Film Chip(1608), 10 Kohm, 1/10W. +/-5%	JRH010KCX
7726	Thick Film Chip(1608), 22 ohm, 1/10W, +/-5%	JRH022HCX
3727	Thick Film Chip(1608), 10 Kohm, 1/10W. +/-5%	JRH010KCX
3728	Thick Film Chip(1608), 470 ohm. 1/10W, +/-5%	JRH470HCX
3729	Thick Film Chip(1608), 3.3 Kohm, 1/10W, +/-5%	JRH3R3KCX
R730	Thick Film Chip(1608), 10 Kohm, 1/10W, +/-5%	JRH010KCX
R735	Thick Film Chip(1808), 220 Kohm. 1/10W, +/-5%	JRH220KCX
9740	Thick Film Chip(1608), 4.7 Mohm, 1/10W, +/-5%	JRH4R7MCX
R741	Thick Film Chip(1608), 8.2 Mohm, 1/10W, +/-5%	JRH8R2MCX
7745	Thick Film Chip(1608), 100 ohm, 1/10W, -/-5%	JRH100HCX
R748	Thick Film Chip(1608), 4.7 Kohm, 1/10W, +/-5%	JRH4R7KCX

Ret. No	Description	Mirs Part
	Transiators	
2701	(Chip), KTA1505SY, SOT-23	JTA15058Y
2702	(Chip). KTC3876SY(WY), SOT-23	JTC3876SY
0703	(Chip). KTC3882, SOT-23	JTC3882SX
2704	(Chip), 2SC3356(R25)	JT2SC3356
2706	(Chip), KTC3882, SOT-23	JTC3882SX
2707	(Chip), KRC114SRTK, SOT-23	JTC114SRT
2711	(Chip). KTC3875Y, SOT-23	JTC3875YX
	Wafers	
В	Flat Water 5P 2mm(F200M 6SS 2)	GWCF062XX
9	Flat Wafer 9P 2mm(F200M 9SS 2)	GWCF092XX
P3	ASS'Y-PCB. FRONT	JPFXX0181
	Coils	
L201	Inductor, Chip. 4.7uH(LEM2520)	JBII4R7CB
1202	Inductor, Chip. 0.1uH(LEM2520)	JBIIR1XXX
206-209	Inductor, Chip. 0.1uH(LEM2520)	JBIIR1XXX
211	Inductor. Chip. 0.1uH(LEM2520)	JBIIR1XXX
	Capacitors	
C201	Ceramic(1608), 0.022uF, 50V, B, +j-10%(Chip)	JCH223BKC
C202	Ceramio(1608), 22P, 50V, CG, +/-5%(Chip)	JCH220CJC
C203	Ceramic(1608), 20P. 50V. CG. +/-5%(Chip)	JCH200CJC
0204	Tantalum, Chip, 1uF 16V(A)	JCJC01016
C206	Ceramio(1608), 0.01uF, 50V, B, +/-10%(Chip)	JCH103BKC
C207	Tantalum, Chip, 0.1uF 16V(A)	JCTC0125A
208	Ceramic(1608), 0.001uF, 50V, B. +/-10%(Chip)	JCH102BKC
0209	Ceramio(1608), 0.022uF, 50V, 8, +/-10%(Chip)	JCH223BKC
C211	Ceramic(1608), 470P, 50V, B, +/-10%(Chip)	JCH471BKC
C212	Ceramio(1808), 0.001uF, 50V, 8, +/-10%(Chip)	JCH102BKC
C213	Elect, 10V, 5x7, 47uF	JCEBA47XX
0214	Ceramio(1608). 0.01uF. 50V. B. */-10%(Chip)	JCH103BKC
C216-217	Ceramic(1608). 0.01uF, 50V, B, +/-10%(Chip)	JCH103BKC
C218-219	Tantalum, Chip, 47uF 16V(D)	JCTC47016
C221	Ceramio(1608), 0.01uF, 50V, B, +/-10%(Chip)	JCH103BKC
0222	Tantalum, Chip. 10uF 16V(B)	JCTC10016
2223	Ceramic(1608), 0.001uF, 50V, B, +J-10%(Chip)	JCH102BKC
C224	Ceramic(1608), 0.001uF, 50V, B, +/-10%(Chip)	JCH103BKC
C226		
	Ceramic(1608), 0.001uF, 50V, B, +/-10%(Chip)	JCH102BKC
C227	Tantalum, Chip. 0.47uF 25V(A)	JCTC47100
C228	Ceramio(1608). 0.001uF, 50V, B, +/-10%(Chip)	JCH102BKC
0229	Ceramic(1608), 0.1uF, 50V, 8, +/-10%(Chip)	JCH104BKC
C233-234	Ceramic(1608), 0.001uF, 50V, B, +/-10%(Chip)	JCH102BKC
C236	Ceramic(1608). 0.001uF, 50V, B. +/-10%(Chip)	JCH102BKC
C237-238	Ceramic(1608), 100P. 50V. CG, +/-5%(Chip)	JCH101CJC
C239-240	Ceramio(1608), 0.001uF, 50V, B, +/-10%(Chip)	JCH102BKC
C243-248	Ceramic(1608), 0.001uF, 50V, B, +/-10%(Chip)	JCH102BKC

Ref. No.	Description	Mfr's Part No.
	Diodes	
D201-203	Switching(Chip), ISS355	JD1SS355C
D204	Switching(Chip), S181RTK(MMBD1205)	JDS181RTK
D206	Zener(Chip), BZX84C10	JDBZX10V0
D211-214	Switching(Chip), ISS355	JD1SS355C
	Integrated Circuits	
IC201	IC(Chip), 24C02, EPROM	J124C02XX
IC202	IC(Chip), KIA704F, Reset	JII7042FX
IC203	IC(Chip), KIA78L05F, Regulator	JII78L05F
CS04	IC. SY-252. KS57C2408, CPU	JISY252XX
	Volumes	
VR201	Volume, Single Round, A50K, w/nut, Washer	JVR050KAV
VR202	Volume, Single Round, B10K, w/nut, Washer	JVR010KBV
	LCD	
T1	LCD, KXN31931DAP	JLCK31931
	Resistors	
R201-203	Thick Film Chip(1608), 10 Kohm, 1/10W, +/-5%	JRH010KCX
R204	Thick Film Chip(1608), 470 Kahm, 1/10W, +/-5%	JRH470KCX
R205	Thick Film Chip(1808). 10 Kohm, 1/10W, +/-5%	JRH010KCX
R206-207	Thick Film Chip(1608), 1 Mohm, 1/10W, +/-5%	JRH001MCX
R208	Thick Film Chip(1608), 470 Kohm, 1/10W, +J-5%	JRH470KCX
R209	Thick Film Chip(1608), 10 Kohm. 1/10W. +/-5%	JRH010KCX
R211-213	Thick Film Chip(1608). 1 Mohm, 1/10W, +/-5%	JRH001MCX
R214	Thick Film Chip(1608), 2.2 Kohm, 1/10W, +/-5%	JRH2R2KCX
R216-218	Thick Film Chip(1608), 10 Kohm, 1/10W. +/-5%	JPH010KCX
3219	Thick Film Chip(1608), 1 Mohm. 1/10W. +/-5%	JRH001MCX
7221	Thick Film Chip(1608), 10 Kohm, 1/10W, +/-5%	JRH010KCX
9222	Thick Film Chip(1608), 1 Mohm, 1/10W, +/-5%	JRH001MCX
9223	Thick Film Chip(1608), 100 Kohm, 1/10W, +/-5%	JRH100KCX
1224	Thick Film Chip(1608), 0 ohm, 1/10W, 4/-5%	JRH000HCX
1226	Thick Film Chip(1608), 120 Kohm, 1/10W, +/-5%	JAH120KCX
3227	Thick Film Chip(1608), 180 Kohm, 1/10W, +/-5%	JRH180KCX
1228	Thick Film Chip(1608), 820 Kohm, 1/10W. +/-5%	JRH820KCX
1233	Thick Film Chip(1608), 10 Kohm, 1/10W, +/-5%	JRH010KCX
1234	Thick Film Chip(1608), 4.7 Kohm, 1/10W, +/-5%	JRH4R7KCX
251-252	Thick Film Chip(1608), 10 Kohm, 1/10W, +/-5%	JRH010KCX
1229	Thick Film Chip(1608). 22 Kohm. 1/10W, +/-5%	JRH022KCX
1236	Thick Film Chip(1608). 39 Kohm. 1/10W, +/-5%	JRH039KCX
1239	Thick Film Chip(1608). 47 Kohm. 1/10W, +/-5%	JRH047HCX
1231-232	Thick Film Chip(1608), 47 Kohm, 1/10W, +/-5%	JRH047KCX
3237-238	Thick Film Chip(1608), 47 Kohm, 1/10W, +/-5%	JRH047KCX
1241	Thick Film Chip(1608), 2.2 Kohm, 1/10W, +/-5%	JRH2R2KCX
1242	Thick Film Chip(1608), 4.7 Kohm, 1/10W, +/-5%	JRH147KCX
1247	Thick Film Chip(1608), 100 Kohm, 1/10W, +/-5%	JRH100KCX

Ref. No.	Description	Mir's Part No.
R248	Thick Film Chip(1608), 2.2 Kohm. 1/10W. +/-5%	JRH2R2KCX
R253	Thick Film Chip(1608), 100 Kohm, 1/10W, +/-5%	JRH100KCX
R254	Thick Film Chip(1608), 120 Kohm, 1/10W, +/-5%	JRH120KCX
R256	Thick Film Chip(1608), 220 ohm. 1/10W. +/-5%	JRH220HCX
R281-299	Thick Film Chip(1608), 100 Kohm, 1/10W. +/-5%	JRH100KCX
CON204	Thick Film Chip(1608), 0 ohm, 1/10W. 4/-5%	JRH000HCX
P21	Thick Film Chip(1608), 0 ohm, 1/10W, +/-5%	JRH000HCX
	Transistors	- TI
2201	(Chip), KRA101S. SOT-23	JTA101SXX
Q202	(Chip), KTC4375, SOT-89	JT2SC4375
Q203	(Chip), KRA101S, SOT-23	JTA101SXX
Q206-208	(Chip). KTC3875Y. SOT-23	JTC3875YX
	X-TAL	
X201	(HC-49/S), 4.19430MHz 18pF 20PPM	JX041943X
P4	ASS'Y-PC8, Channel	JPDCX0120
SW207	Switch, Channel, YP\$2101 15\$K(15mm), w/nut, Washer	JSC2101YX
	Pilot Lamp	
PL201-202	Pilot Lamp, 3pie 60mA 10V	JL3P10VXX
	End of ASS'Y-PCB Front	
	ASS'Y-HEAT Sink	JPWXX0268
P5	ASSY-PCB, Power Module	JPMPX0268
	Coll	
L801	Inductor, 2.2uH(LAL04NA)	JBII2R2UX
	Resistor	
R49	Metal Resistor(With Bead core Bfo3) 88 ohm 1W(ST)	JR0068HDS
	Transistors	
Q7	2SC 1946A	JT2S1946A
QB	2SC 1971	JT2S1971X
	Capacitors	
C801-804	Ceramio(0805), 0.001uF, 50V, CH, +/-5%(Chip)	JCC102CJC
C805-808	Ceramio(0805), 15P, 50V, CH, +/-5%(Chip)	JCC151CJC
C809-812	Ceramic(0805), 180P. 50V. CH. +/-5%(Chip)	JCC181CJC
C813-816	Ceramic(0805), 27P, 50V, CH, +/-5%(Chip)	JCC270CJC
C817-820	Ceramic(0805), 88P, 50V, CH, +)-5%(Chip)	JCC680CJC
C821-824	Ceramic(0805), 47P, 50V, CH, +/-5%(Chip)	JCC470CJC

Ref. No	Description	Mfr's Part No.						
	Connector							
28	CH-239(Sin) w/terminal LUG	GNCAC239X						
	End of ASS'Y-PCB, Power Module							
	End of ASS'Y-HEAT Sink							
	ASS'Y-MICROPHONE	JMHTX252X						
	Capacitors							
C301-302 C303 C304 C306-307 C311 C313 C315 C349	Ceramic(1608). 0.1uF. 50V, 8, +/-10%(Chip) Ceramic(1608), 0.001uF, 50V, 8, +/-10%(Chip) Tantalum, Chip, 2.2uF 16V(A) Ceramic(1608), 20P. 50V, CG, +/-5%(Chip) Ceramic(1608), 0.01uF, 50V, 8, +/-10%(Chip) Tantalum, Chip, 22uF 16V(82) Tantalum, Chip, 22uF 16V(82) Tantalum, Chip, 47uF 16V(D)	JCH104BKC JCH102BKC JCTC2R216 JCH200CJC JCH103BKC JCTC22026 JCTC22026 JCTC47016						
	Intergrated Circuit							
IC301	IC. LC7385N. DTMF JILC7385X							
	Crystal	* 11 - 0.11						
X301	(HC-49/S), 3.579545MHz, 30pF, 50PPM	JXD358XXX						
	Diode							
D301-303	Switching, Chip. ISS355	JD1SS355C						
	Resistors							
R301 R302-304 R306 R309 R311	Thick Film Chip(1608), 100 Kohm. 1/10W. +/-5% Thick Film Chip(1608). 2.2 Kohm. 1/10W. +/-5% Thick Film Chip(1608), 330 ohm, 1/10W, +/-5% Thick Film Chip(1608), 2.2 Kohm, 1/10W. +/-5% Thick Film Chip(1608), 1 Kohm. 1/10W. +/-5%	JRH100KCX JRH2R2KCX JRH330HCX JRH2R2KCX JRH001KCX						
	Switcha							
SW306-308 SW309	941119							
	Transistor							
Q301-302	(Chip), KRC104SRTX, SOT-23	JTC104SRT						
	Semifixed Resistor	-						
VR301	(Chip), MVR32 HXBRN103	JU103MVRX						

VOLTAGE CHART

Measurement Conditions:

Power supply voltage: 13.8V DC
Test equipment: Digital Voltmeter (HC-3500T)
Measurement channel: 146.520MHz
Unless otherwise specified, set controls are as follows:
Channel: 146.520MHz SQ: Min Volume: Max

Symbol No.	Name	RX	TX.	Base Gate	Collector Drain	Emitter Source	
	00001101	RX	No SQ	0	SIGNAL	GND	
Q1	2SC2412K	ЯX	sq	0.66	SIGNAL	GNU	
Q2	200400+D/DD)	RX	No SQ	0.62	3.38	GND	
UZ	2SC4081R(BR)	RX	SQ	0.54	3.69	GNU	
Q3	28C2059		ЯX	0.71	6.49	GND	
Q4	3SK131	RX	GATE 1	0.01	7.80	0.03	
-	301131	n.	GATE 2	0.03	7.00		
06	2SC2412K	DV	RX No SQ	0	SIGNAL	GND	
Q6	200241211	no.	SQ	0.66	SIGNAL		
Q6	3SK131	RX	GATE 1	0	6.54	0.12	
40	301101		GATE 2	6,13	0.04	0.76	
Q7	2SC1946A		TX	0.66	13.80	GND	
Q8	2SC1971		TX	0.06	12.00	GND	
Q9	2SC2954		TX	0.26	11.58	0.84	
Q11	2SC3356		TX	1.09	6.06	0.38	
Q12	2SC3356	R	x TX	1.40	7.00	0.68	
Q13	2SB1292F	T	K ON	12.92	12.50	13.80	
413	ear i Ener	TX	OFF	13.76	a	13.80	
Q14	2SC2412K	4	TX	0.66	11.59	GND	

Symbol No.	Name	AX	/ TX	Base (Gate	Collector Drain	1 1	mitter	
Q16	2SA1576R		TX	2.9	3	0.82		3.27	
Q17	KRA107S	TV	LOW	0.0	0.08			0.88	
ui.	KIGK 107.5	TX	HIGH	3.33		GND		3.28	
Q18	2581132		TX		9	7.83		7.89	
Q19	DTC114EU		ΓX	4.5	2	0.10		GND	
			PIN NO	1	2	3	4	5	
Q21	UMC5NTR	RX TX	RX	GND	4.78	7.48	7.71	0.04	
			TX	GND	0.10	7.84	0	7.87	
Q22	2SA1797	RX TX		13.0	4	13.74		3.80	
Q23	2SC4081	RX	TX	0.71		0.14		GND	
Q24	2SK880	F	RX	1.63	3	7.80		2.11	
Q701	KTA1505SY	RX TX		5.55	5	1.79		5.55	
Q702	KTC3876SY	RX TX		0.01		1,79		GND	
Q703	KTC3882	RX	TX	3.00		4.90		3.00	
Q704	2SC3356	RX	TX	0.27		4.85		GND	
Q706	KTC3882	RX	TX	0.13	3	7.83		0.04	
Q707	KRC114SRTK	F	ex	4.05		0.02	-	GND	
4,0,	TOTAL THE	1	X	0.10		1.50	- 1	GND	
Q711	KTC3875	F	X X	0		5.40		GND	
		1	x	0.60)	0		GND	
Q201	KRA101S	RX	NO SG	5.49)	0		5.55	
		197	SQ	0		5.55	2	5.55	
Q202	KTC4375	RX	TX	10.3	5	9.83	1	13.75	
Q203	KRA101S	P	IX	4.57		0.82	i i	5.05	
		T	x	2.16		5.04	1 19	5.04	
Q206	KTC3875	RX	TX	0.05		4.92	(SND	

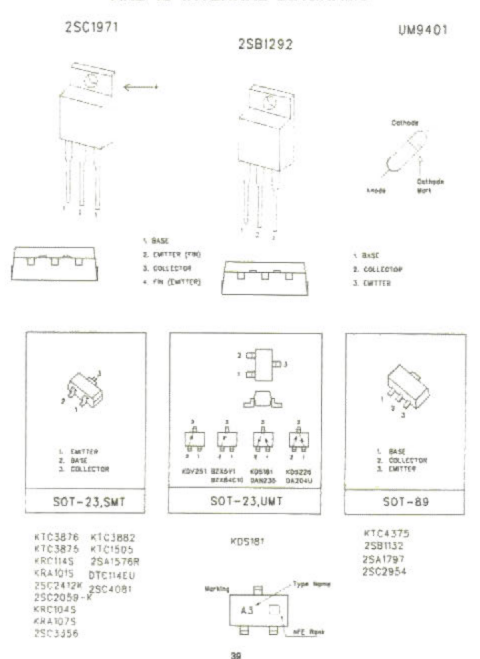
Symbol No.	Name	RX / TX	Base Gate	Collector Drain	Emitter Source
G207	KTC3875	RX TX	0.60	0.05	GND
G208	KTC3875	RX TX	0.32	4.92	GND
		DTMF TX ON	2.32	0	GND
C301	KRC104S	DTMF TX OFF	C	4.93	GND
		DTMF TX ON	0	4.93	GND
C302	KRC104S	DTMF TX OFF	2.32	0	GND

ymbol No.	RX/TX	Pin	No.	Voltage	Symbol No.	RX/TX	Pin No.	Voltage
ymbol No.			1	5.13	ies	RX	4	6.34
			2	4.65	IC3	RX	5	13.73
			3	0		TX	1	1.50
			4	4.90		TX	2	1.50
			5	5.19	1	TX	3	1.50
		6 7 8 9		4.31	1 [TX	4	1.50
				4.31		TX	5	1.50
				4.31		TX	6	1.50
				5.13		ЯX	7	1.00
				5.19		PIX/TX	8	2.94
			11	2.08		RX/TX	9	0.81
	m14	12		0.31		RX/TX	10	0.81
IG1	RX		13	1.30	1	RX/TX	11	0
lC1			14	1.30	1	RX/TX	12	0.09
			No SQ	0	10601	RX/TX	13	0.09
		15	so	2.40		TX	14	3.50
		16	No SQ	5,68		RX/TX	15	GND
			sa	0		RX/TX	16	1.01
		17	No SQ	0	1	RX/TX	17	1.10
			SQ	0.47		RX/TX	18	1.02
		-		0.69		RX/TX	19	1.20
		18		0.20		RX/TX	20	1.01
			19	GND		RX/TX	21	1.00
IC2			20	1.78	1	RX	22	1.04
			1	7.85	7	RX	23	1.04
IC2	RX/TX		2	GND	1	RX	24	0.81
			3	13.73			1	GND
IG2			1	1.40	7		2	GND
			2	0.83		RX/TX	3	GND
	ЯX		3	GND	1		4	GND
							5	4.94

Symbol No.	RX/TX	Pin No.	Voltage	Symbol No.	RX/TX	Pin	No.	Voltage
1000	102.00	6	4.94		nvav	1	23	4.92
IC201	RX/TX	7	GND		HA/IA	1	24	4.94
26.50.00.00		8	4,94	1	-		25	0
		1	5.05		TX		26	4.9
IC202	RX/TX	2	GND			1	27	0.65
		3	5.03				28	2.47
		1	5.55	1			29	4.92
IC203	RX/TX	2	GND		BY		30	4.92
		3	12.62	1	na.		23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 No SQ 41 No SQ 42 43 44 45 46 47 48 49 50 51 No SQ 52 53	4.92
		1	2.46	1		:		4.92
		2	2.48	j	RX/TX 23 TX 26 27 28 29 RX 30 31 32 33 TX 34 RX 35 36 RX/TX 37 38 39 RX 40 40 41 42 43 44 45 46 47 RX/TX 48 49 50 51	33	4.92	
		3	2.47	1	TX		34	3.59
		4	2.47		RX	1	35	1.63
		5	2.47			36		0
		6	2.47	1	RX/TX		37	à
		7	4,94			- 3	38	٥
		8	4,94	IC204			39	4.90
				IC204			No SQ	4.90
		9	3.29		RX	- AU	24 25 26 27 28 29 30 31 32 33 34 35 38 39 No SQ No SQ 42 43 44 45 46 47 48 49 50 No SQ S	4.90
						-44		¢
		10	1.65			41	SQ	4.90
IC204	RX/TX	11	GND			42		0
		12	0			43		0
		13	4.89			44		4.90
		14	0	1			45	GND
		15	0				46	4.90
		16	0				47	2.54
		17	0		RX/TX		48	2.54
		18	5.03				49	GND
		19	4.27				50	4.90
		(ML	404			E+	No SQ	5.09
		20	4.94			21	SQ	0
		21	4.92			52		0
		22	4.92			1	53	0

Symbol No.	RX/TX	Pin No.	Voltage	Symbol No.	RX/TX	Pir	No.	Voltage
		54	0				11	0
		55	0.17				12	GND
ľ		57	0				13	5.30
		58	GND	IC701	RX/TX		14	0
		59	4,50	1		4.5	RX	4.70
		60	2.46			15	TX	0
		61	2.46				16	2.70
		62	2.46			1	ON	2.77
		63	2.46			1	OFF	4.90
		64	2.46			2	ON	0
		85	2.47			2	OFF	4.90
		67	2.47			4.	ON	2.75
IC204	RX/TX	68	2.47			3	OFF	4.94
		69	2.47				ON	1.50
		70	2.47			4	OFF	4.94
		71	2.47	1		and inventor	ON	1.5
		72	2.47			5	OFF	4.04
-		73	2.47			NAME OF TAXABLE PARTY.	ON	2.2
		74	2.47	IC301		6	OFF	GND
		75	2.47			-	ON.	1.20
		76	2.47			7	OFF	-0
		77	2.47		TX DTMF	_	ON	1.32
		78	2.47			8	OFF	4.94
		79	2.47			-	ON	1.52
		80	2.47			9	OFF	4.94
		1	2.5	1		-22	ON.	2.70
		2	0	PRODUCTION OF THE PRODUCTION O		10	OFF	0
		3	0				ON	1.50
		4	0			11	OFF	0
		5	5.44				ON	1.50
		6	4.74	1		12	OFF	0
		7	0			44	ON	2.75
IC701	RX/TX					13	OFF	0
Lanca Control		8	0				ON	1.50
1.00		đ	Ü			14	OFF	0
STATE OF THE PERSON NAMED IN COLUMN NAMED IN C		-	4.44				ON	0
		9	3.80			15	OFF	0
							ON	1.50
-		10	5.50			16	OFF	0

SEMICONDUCTOR LEAD IDENTIFICATION AND IC INTERNAL DIAGRAMS



KIA7042F

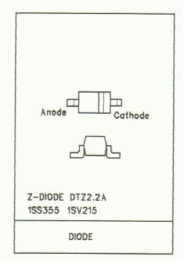


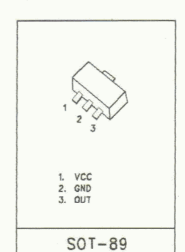


- 1. SOURCE

- 2. DRAIN 3. GATE2 3. GATE1

MOS FET





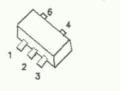
2SK880

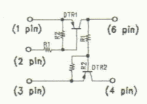


- 1. SOURCE
- 2. DRAIN
- 3. GATE

J FET

UMC5NTR

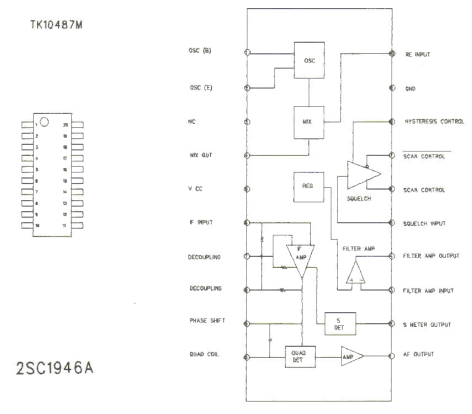


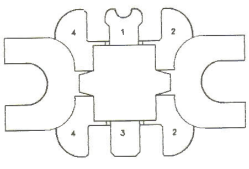


COLLECTORPIN ARRANGEMENT

		GND	-	0	UT	_	IN	
-	Tri	1	,	6	_	2		
-	Tr2	3		4	-	8		

DTr1:R1=47Kohm / R2=47Kohm DTr2:R1=4.7Kohm / R2=10Kohm

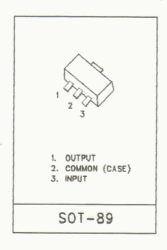




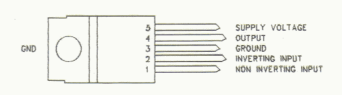


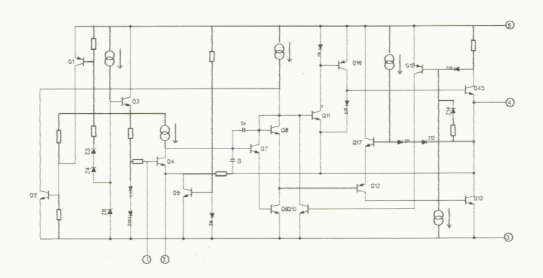
- 1. COLLCTOR
- 2. EMITTER (FLANGE)
- 3. BASE
- 4. EMITTER (FLANGE)

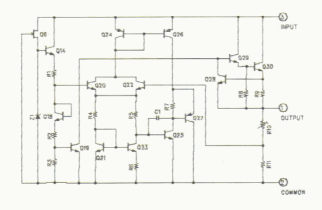
KIA78L05F/KIA78L08F



TDA2003



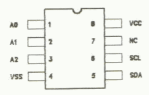




42

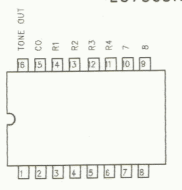


IN FUNCTIONS

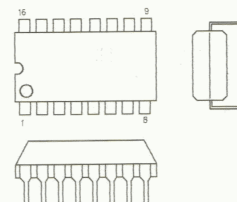


PIN NAME	FUNCTION
A0,A1,A2	Device Address Inpuls
SDA	Serial Data/Address
SCL	Seriel Clock
NC	No Connect
vec	+5Y Power Supply
VSS	Ground

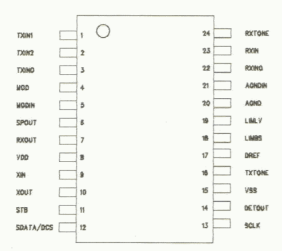
LC7365N



VC0 2 2 C1 C2 5 5 VSS 0SC1 0SCC

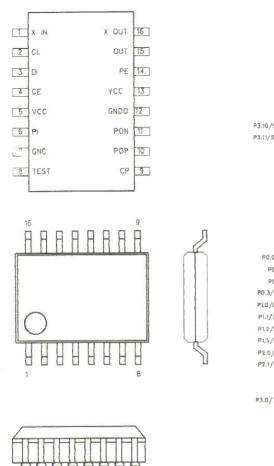


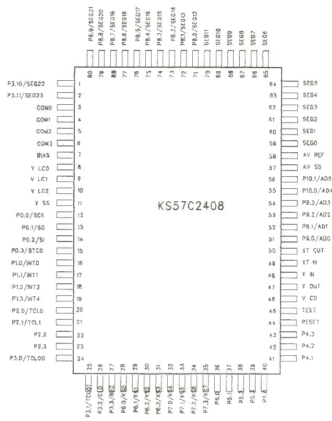
AK2345

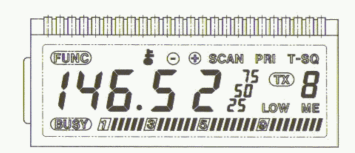




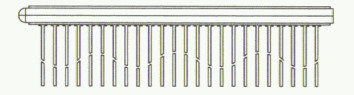
SY-252











- NOTE.

 1. C-MOS: KS57C2408

 2. 1/4 DUTY, 1/3 BIAS.
 3. 5.0 VOP.
 4. VIEWING DIRECTION: 6:00
 5. OPERATING TEMP: -20°C TO +80°C
 6. STORAGE TEMP: -30°C TO +80°C
 7. APPLICATION: VHF
 8. POSITVE TYPE.
 9. FRONT POL: T/M
 REAR POL: T/F

13

1	2	3	-4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
BATT	К	5A	Θ	4A	⊕	3A		SCAN	2A	PRI	(TB)	Ť	1A	-sq	сомт	,	,	
FUHC	5F	5B	4F	4B	3F	38	,	2F	28	75	LOW	1F	18	P1		сом2		
К1	5E	'5G	4E	4G	3E	3G	P2	2E	2G	50	25	1/E	1G	ME		,	сөмз	
OHERY)	5D	50	4D	4°C	3D	30	·S1	2D	2C	S2	S3	1D	1C	S4	-	,		СОМ4